## PENDING CLAIMS AS AMENDED

Please amend the claims as follows:

Claims 1-10. (Cancelled)

11. (Currently Amended) A method for a broadcast service in a wireless communication system, comprising:

tuning to an overhead channel for a broadcast service message;

retrieving from said broadcast service message a plurality of parameters for access of a broadcast channel for said broadcast service, said plurality of parameters including a broadcast service reference identifier specifying where to find the broadcast channel;

accessing said broadcast channel based on said plurality of parameters; and receiving broadcast content from said broadcast channel.

- 12. (Previously Presented) The method as in claim 11 wherein said plurality of parameters includes physical-layer parameters of said communication system, said method further comprising accessing said broadcast channel based on said physical-layer parameters.
- 13. (Currently Amended) The method as in claim 12 wherein said physical-layer parameters include a channel identifier-and a broadcast service reference identifier.
- 14. (Previously Presented) The method as in claim 12 wherein said physical-layer parameters include a radio configuration and a data rate for said broadcast channel.
- 15. (Previously Presented) The method as in claim 11 wherein said plurality of parameters includes a service option number, said method further comprising processing a protocol stack based on said service option number.
- 16. (Currently Amended) A method for broadcast in a wireless communication system, comprising:

broadcasting a broadcast service message via an overhead channel for multiple and direct reception, said broadcast service message includes physical-layer parameters

Attorney Docket No.: 010439

Customer No.: 23696

of a broadcast channel in said communication system including a broadcast service reference identifier specifying where to find the broadcast channel; and

broadcasting broadcast content of said broadcast via said broadcast channel which is accessible based on said physical-layer parameters.

17. (Currently Amended) An apparatus for a broadcast service in a wireless communication system, comprising:

means for tuning to an overhead channel for a broadcast service message;

means for retrieving from said broadcast service message a plurality of parameters for access of a broadcast channel for said broadcast service, said plurality of parameters including a broadcast service reference identifier specifying where to find the broadcast channel:

means for accessing said broadcast channel based on said plurality of parameters; and means for receiving broadcast content from said broadcast channel.

- 18. (Previously Presented) The apparatus as in claim 17 wherein said plurality of parameters includes physical-layer parameters of said communication system.
- (Currently Amended) The apparatus as in claim 18 wherein said physical-layer parameters include a channel identifier and a broadcast service reference identifier.
- 20. (Previously Presented) The apparatus as in claim 18 wherein said physical-layer parameters include a radio configuration and a data rate for said broadcast channel.
- 21. (Previously Presented) The apparatus as in claim 17 wherein said plurality of parameters includes a service option number for processing a protocol stack based on said service option number.
- 22. (Currently Amended) An apparatus for broadcast in a wireless communication system, comprising:

3

means for broadcasting a broadcast service message via an overhead channel for multiple and direct reception, said broadcast service message includes physical-layer

Attorney Docket No.: 010439 Customer No : 23696

## PATENT

parameters of a broadcast channel in said communication system <u>including a broadcast</u> service reference identifier specifying where to find the broadcast channel; and means for broadcasting broadcast content of said broadcast via said broadcast channel which is accessible based on said physical-layer parameters.

Attorney Docket No.: 010439

Customer No.: 23696